

In the Abstract of the Disclosure:

Please amend the abstract of the disclosure as follows.

A method of reproducing a process cartridge, ~~which is detachably attachable to the main body of an electrophotographic photosensitive image forming apparatus;~~ includes a side plate removing step of removing first and second side plates ~~disposed to a process cartridge at both the ends thereof in a lengthwise direction,~~ a charging unit removing step, ~~an electrophotographic photosensitive a drum removing step, a an electrophotographic photosensitive drum attaching step,~~ a charging unit attaching step, and a positioning step of attaching the first and second side plates to the development unit, to which the ~~electrophotographic photosensitive drum and the charging unit are attached,~~ positioning the development and charging units ~~unit and the charging unit~~ by the first side plate as well as movably supporting the ~~electrophotographic photosensitive drum in a direction perpendicular to the lengthwise direction,~~ and positioning the development and charging units ~~unit, the charging unit and the drum~~ by the second side plate. ~~Further, another~~ Another reproducing method of reproducing the process cartridge includes ~~an open/close shutter opening step of opening an open/close shutter of a developing agent replenishing port disposed to the developing unit,~~ a first developing agent in development unit ~~evacuating step of evacuating the developing agent in the development unit from the development agent replenishing port,~~ a ~~development agent filling step of filling a new developing agent from the developing agent replenishing port,~~ and ~~an open/close shutter closing step of closing the open/close shutter.~~